

YOSR BEN NAGRA

Phone: +216 53916040

Email: yosrbennagra@gmail.com

Full-Stack Developer

Address: Sokra, Ariana, Tunisia

Github: <https://github.com/YosrBennagra>

Computer Science Engineering student experienced in full-stack development, AI integration, and DevOps practices. Delivered scalable web platforms, real-time collaboration features, and automation tools across multiple internships. Strong foundation in JavaScript/TypeScript (React, NestJS), Java/Spring Boot, and Python with a focus on clean architecture, testing, and continuous delivery.

Skills

Frontend: HTML5, CSS3, React.js | **Backend:** Node.js, NestJS, Flask, Spring Boot | **Programming:** JavaScript, TypeScript, Java, Python | **Databases:** SQL, MongoDB | **DevOps:** Git, CI/CD, Docker, Jenkins | **Practices:** Agile, Clean Architecture, Testing

Education

Engineering Degree in Computer Science

Web and Internet Technology Track

Private Higher School of Engineering and Technology (ESPRIT)

09/2020 - 10/2025

Tunis, Tunisia

Internships

Full-Stack Developer Intern (End-of-Studies Internship)

ITServ

Feb 2025 – Aug 2025

- Designed and developed a full-stack web platform integrating AI, DevOps, and Retrieval-Augmented Generation (RAG).
- Implemented an AI-powered symptom checker, blog for doctors, patient forum, and admin dashboard with an AI RAG pipeline.
- Applied DevOps practices (CI/CD, containerization, monitoring) and fine-tuned an AI model on medical datasets for improved diagnostic accuracy.
- Tech stack: ReactJS, NestJS, MongoDB, Python, Hugging Face, Docker, Jenkins.

Full-Stack Developer Intern

IronByte

Jun 2024 – Aug 2024

- Developed a web application for an educational institution enabling students to submit assignments and teachers to share lessons.
- Built features using NestJS, ReactJS, MongoDB, TypeScript, and JavaScript; added timetable creation tool improving scheduling efficiency.

Full-Stack Developer Intern

Ooredoo Tunisie

Jul 2023 – Sep 2023

- Built an internal communication application with real-time chat, filtering, and search to streamline team collaboration.
- Developed front-end and back-end components using Spring Boot and Angular; added unit and integration tests for reliability.

Languages

Arabic (Native), English (Fluent professional), French (Fluent professional)